Index of Claims

Application	/Control No.
-------------	--------------

Abdukader Muhammed

10/825,264

WATANABE ET AL.

Reexamination

Applicant(s)/Patent under

Art Unit

Examiner

2627

Rejected Allowed

(Through numeral) Cancelled

Non-Elected N

Appeal Α

Restricted

Interference

0 Objected

En     En<	Claim Date								Claim Date									$\neg$	Claim Date												
1	1	T										├	Date										-	т		-	Jale	7	$\neg$	$\overline{}$	—
Section   Sect	Final	Original	20/6/8							Final	Original										Final	Original									
Section   Sect	$\vdash$	1	1	l					$\neg$		51			$\dashv$			7	_	$\neg$	_	$\overline{}$	101	$\Box$	$\dashv$	ヿ			$\neg \uparrow$	寸	$\top$	
S			1		$\vdash$											$\neg$			$\neg$					寸					$\dashv$	$\top$	_
\$\frac{4}{5}			7					$\neg$											$\neg$										$\neg$	$\dashv$	
6			7											$\neg$					$\neg$					寸	丁				丁	$\Box$	_
T		5	7											T				$\neg$	$\neg$					$\neg$		$\neg$		$\Box$	$\neg$	$\neg$	
T		6	7		┌	П													$\neg$					丁				$\Box$	$\neg$		
9		7	7		T			$\neg$					$\Box$	ヿ	T							107							T	$\neg$	
10		8	7		Π			$\neg$	$\neg \neg$		58											108							$\Box$	$\neg$	
11		9	(								59							$\neg$			$\Box$	109		$\neg$							
12			7											7						$\neg$		110		$\neg$	$\neg$						
13		11	7									Γ																	П		
14																									J				$\Box$	$\Box$	
15			Z																$\Box$			113		$\perp$					$\Box$	$\Box$	
16																															
17																															
18			$\mathcal{L}$								66									_								$\Box$	$\dashv$	4	
19		17																											ightharpoonup		
120				<u> </u>												_													_	ightharpoonup	_
121			$\mathbb{L}$													_	_												_	$\perp$	
122			)		_										$ \bot $	_	_											_	_	_	
123				<u> </u>							71					_	┙			╝									$\dashv$	$\perp$	_
74					_								Ц	$\perp$	$\Box$	$\Box$	_	$\perp$				122		_ _		_		_	_	$\rightarrow$	
75			1		<u>_</u>	Ш						<u> </u>		_	_		_				L			_					_		
26   76   126     27   127   127     28   78   128     29   79   129     30   80   130     31   81   131     32   83   132     33   83   132     33   84   134     35   85   135     36   86   136     37   88   138     38   88   138     39   90   140     41   91   141     42   92   142     43   94   144     45   96   146     47   98   148     49   99   149			7		_	Ш		_				_	_	_			_			_	<u></u>	124		_	_					_	
27	L		L					_						_	_	_	_	$\dashv$		_		125		_	_	_		$\sqcup$	_	$\dashv$	
28   78   128     29   80   129     30   80   130     31   81   131     32   82   132     33   83   133     34   84   134     35   85   135     36   86   136     37   87   137     38   88   138     39   89   139     40   90   140     41   91   141     42   92   142     43   93   143     44   94   144     45   95   146     47   97   147     48   98   149			7	oxdot					$\perp$		76			_	_	_	_	_	_	_	L			_	_					_	
29 /   79   129     30 )   80   130     31 (   81   131     32 )   82   132     33 (   83   133     34 )   84   134     35 (   85   135     36 )   86   136     37 /   88   138     39 )   88   138     39 )   88   139     40 (   90   140     41 )   91   141     42 /   92   142     43 )   93   143     44 /   94   96   146     47 (   97   147     48 /   98   148     49 (   99   149	<u></u>		4		L			_	$\perp \! \! \perp \! \! \! \! \! \perp \! \! \! \! \! \! \! \! \! \!$				_	_	4	_	_	_						$\perp$	_	_			_	4	
30			)_		L	Ш	$\Box$	_							_	_	_	_	_				$\perp$	_	_				_	_	
31 81   32 131   33 132   33 133   34 134   35 86   37 87   38 88   39 88   39 138   40 90   41 91   42 92   43 94   44 95   46 96   47 97   48 98   49 149			<u>(</u>		<u> </u>	Ш	$\sqcup$	_						_	_	_	_	_	_			129		_	_			_		-	_
32   82   132   133     33   83   133   134     35   85   135   135     36   86   136   137     38   88   138   138     39   88   139   139     40   90   140   141     41   91   141   142     43   93   143   144     45   95   145   145     46   96   146   147     48   99   148   149			1			Ш		_						_	_	_	_	_	_	_		130							_	$\dashv$	
33       83			<u>_</u>		<u> </u>	Ш		_					_	4	_	_	_	_	_	_				$\dashv$	_	_		$\perp$	_	4	
34   35   134   135     36   86   136   136     37   88   137   137     38   88   138   138     39   90   140   141     41   91   141   141     42   92   142   143     43   93   143   144     45   95   146   146     47   97   146   147     48   98   149   149			1					$\dashv$					$\dashv$	_	_	_	_	_	_			132		-	-			$\Box$	$\dashv$	4	
35	<u> </u>		Щ.		_	$\sqcup$	$\dashv$	_		ļ				4	4	_	-	-	-		L	133		-					-	+	
36 37   38 88   39 88   40 90   41 91   42 92   43 93   44 94   45 95   46 97   48 98   49 138   139 139   140 140   141 141   92 142   93 143   144 144   95 145   147 147   148 99   149 149	<u></u>		<b>-</b>	<del></del>	<u> </u>			$\dashv$	$\dashv$			H	$\dashv$	-			-	$\dashv$		$\dashv$			-	+	-				$\dashv$	+	
37   87   137     38   88   138     39   90   140     41   91   141     42   92   142     43   93   143     44   94   144     45   95   145     46   96   146     47   97   147     48   99   149	<u> </u>		$\leftarrow$	$\vdash \vdash$	$\vdash$	$\vdash \vdash$			$-\!\!+\!\!-\!\!\!+\!\!\!-\!\!\!\!+$			-		$\dashv$	$\dashv$		-	$\dashv$	-	$\dashv$	$\vdash$	133	-	+	$\dashv$		$\dashv$	$\dashv$	$\dashv$	$\dashv$	_
38   88   138     39   90   140     40   90   140     41   91   141     42   92   142     43   93   143     44   94   144     45   95   145     46   96   146     47   97   147     48   98   148     49   99   149	<u> </u>		)		$\vdash$	$\vdash$		-+	+			$\vdash$	ᆛ	$\dashv$	-			$\dashv$	$\dashv$	$\dashv$				-			-		-	+	_
39 /   89   139     40 /   90   140     41 /   91   141     42 /   92   142     43 /   93   143     44 /   94   144     45 /   95   145     46 /   96   146     47 /   97   147     48 /   98   148     49 /   149   149	<u> </u>		$\leftarrow$		-	Н	_	$\dashv$					-	-+	$\dashv$	$\dashv$	$\dashv$	$\dashv$	$\dashv$				-	-	-				+	+	
40 90   41 91   42 92   43 93   44 94   45 95   46 96   47 97   48 98   49 149   140 141   141 141   142 142   143 143   144 144   145 146   147 148   149 149			4		<u> </u>	$\vdash$	-			<u> </u>		$\vdash$		-+	-	-	$\dashv$	-+	-	$\dashv$			-	-+-	-+		$\dashv$		$\dashv$	$\dashv$	_
41 91   42 141   43 92   44 142   93 143   144 144   45 95   46 96   47 97   48 98   49 148   99 149	<u> </u>		/		H	$\vdash$	_	-+		-		-	-		+	-+		+	+					-	+		-		$\dashv$	+	_
42 92   43 142   44 93   44 94   45 95   46 96   47 97   48 98   49 148   99 149	<u> </u>	40	+	<del>  </del>	-	$\vdash$	$\dashv$	$\dashv$	+		90	-	$\dashv$	-		+	$\dashv$	+	+	$\dashv$	<u> </u>	1/1/1	$\dashv$	+	+	-	$\dashv$	+	$\dashv$	$\dashv$	
43 93   44 94   45 95   46 95   47 96   48 97   48 98   49 148   49 99	$\vdash$		+	<del>                                     </del>	-	<del>                                     </del>	$\dashv$	$\dashv$		}	31	Н			-		$\dashv$	-+	+	-		141		+	+			+	$\dashv$	+	_
44 94   45 95   46 96   47 97   48 98   49 148			$\leftarrow$	$\vdash\vdash$	-	┝╌┤		+	+	-	92	$\vdash$		-		$\dashv$	-+	-+	-+	$\dashv$	-		$\dashv$	+	+	$\dashv$	-	$\dashv$	$\dashv$	+	
45 95   46 146   47 97   48 98   49 148	<u> </u>		<del>/</del>	$\vdash \vdash$	$\vdash$	┝╌┤			$\dashv$	-	93	$\vdash$	-	$\dashv$	-+	$\dashv$	$\dashv$	$\dashv$	+	$\dashv$		144	$\dashv$	+	$\dashv$			+	$\dashv$	+	_
46		45	$\leftarrow$	$\vdash$	H	$\vdash \vdash$	$\dashv$	$\dashv$			95	$\vdash$	-	┥	-+	-+	$\dashv$	-+	-+-	$\dashv$	$\vdash$	145	-+	+	$\dashv$		┥	$\dashv$	$\dashv$	+	_
47   97   147   148   148   49   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   1	<del> </del>		)	$\vdash\vdash$	<del>                                     </del>	$\vdash$		$\dashv$	+	-	96	$\vdash$	$\dashv$	$\dashv$	-+	-1	-+	+	-+	$\dashv$		146	$\dashv$	+	$\dashv$	$\dashv$	$\dashv$	$\dashv$	$\dashv$	+	_
48 <b>/</b> 98 148 149 99 149 149	<del> </del>	47	(	<del>                                     </del>	H	$\vdash$	$\dashv$	$\dashv$	$\dashv\dashv$			$\vdash$		一	$\dashv$	一	$\dashv$		$\dashv$	-		147	$\dashv$	+	+	-	$\dashv$	$\dashv$	$\dashv$	$\dashv$	_
49 1 99 1 149			7			$\vdash \vdash$	$\dashv$	$\dashv$	$\dashv \dashv$		98	Н	$\dashv$	$\dashv$	$\dashv$	-+	$\dashv$	$\dashv$	+	-		148	$\dashv$	+	$\dashv$	$\dashv$		$\dashv$	$\dashv$	$\dashv$	$\dashv$
			1	$\vdash$		$\Box$		$\neg$	$\dashv \dashv$		99	П		$\neg$	$\dashv$	$\dashv$	$\dashv$		_	_		149		1	7	_	$\neg$	$\dashv$	$\dashv$	$\top$	
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		50	1					一	$\neg \neg \neg$		100	П				$\neg$	$\dashv$	_	$\neg$	7		150	$\neg$	$\dashv$	$\dashv$	一		$\dashv$	ヿ	$\top$	$\neg$